1

Sheet

PTO/SB/08B (09-06) Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE persons are required to respond to a collection of information unless it contains a valid OMB control number

Complete if Known Substitute for form 1449 **Application Number** 10/788.985 INFORMATION DISCLOSURE Filing Date February 27, 2004 STATEMENT First Named Inventor Michael Wimmer Art Unit 1791 (Use as many sheets as necessary) Examiner Name Steven D. Maki

Attorney Docket Number

FA1193 US NA

Examiner Initials*				
/SM/		ELVERS, B, et al., Ullmann's Encyclopedia of Industrial Chemistry Fifth, Completely Revised Edition, Vol. A18 (pages 408, 409 and 418, 465-472) 1991.		
1				
			Г	

VEYAMINED: Initial if reference considered, whether or not citation is in an formation with MDEO coo. Down to the state of						
	Signature		Considered	00/21/2000		
	LAGITITICI	/Slevell Wakii	Date	06/21/2008		

Stovon Maki/

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Againcent's unique citation designation number (optional). 2 Againcent is to place a check mark here it English Inequage Translation is attached.

This collection of information is required by 37 CPR 19.0. The information is required to obtain or retain a benefit by the public which to find (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CPR 1.14. This collection is estimated to take 2 hours to complete, including againsting, preparing, and submitting the completed againstance from the USPTO. Time will large depending upon the individual captor in Agriculture of the Complete against the Complete against the USPTO. Time will large depending upon the individual captor in Complete in the Complete against the USPTO. The WISPTO Interval the Section of the Complete against the Complete agains